Abstract

Housings for emergency unit luminaires are disclosed. A housing may be configured to receive both fixed and movable optical assemblies for mounting, allowing for the manufacture of a single housing for production of differing lighting products or lamp assemblies. A housing may also include structure that transfers the load associated with a contained power supply and other operational components to a wall or similar structure onto which the luminaire is mounted. Additionally, structural elements of a housing may support printed circuit boards, electronics, test devices, and the like, as well as permit electrical connections to be accomplished during assembly of front and back portions of the housing without the need for fasteners requiring tools.

10